Cc: Ariel Saulles[asaulles@umich.edu]

To: Mehta, Suril[Mehta.Suril@epa.gov]; Ellis, Jerry[Ellis.Jerry@epa.gov]

From: Deltoral, Miguel

**Sent:** Mon 9/28/2015 11:20:20 AM

**Subject:** Re: Lead in Flint

There are plenty more articles on Flint...

http://flintwaterstudy.org/articles-in-the-press/

Miguel A. Del Toral Regulations Manager U.S. EPA R5 GWDWB 77 West Jackson Blvd, (WG-15J) Chicago, IL 60604

Phone: (312) 886-5253

From: Mehta, Suril

Sent: Monday, September 28, 2015 06:05 AM

To: Ellis, Jerry; Deltoral, Miguel

Cc: Ariel Saulles

Subject: Re: Lead in Flint

FYI

Suril Mehta

Health Scientist

Regulatory Support and Science Policy Division

Office of Children's Health Protection | US EPA

Ph: 202-566-1925

mehta.suril@epa.gov

From: Ariel Saulles <asaulles@umich.edu>

Sent: Friday, September 25, 2015 4:36 PM

**To:** Mehta, Suril **Subject:** Lead in Flint

Hi Suril,

I thought you might also be interested in this article. I'm not sure where the Lead and Copper rule stands, but here is another great example of aging infrastructure and a change in water source and treatment causing elevated levels of lead.

http://www.mlive.com/news/flint/index.ssf/2015/09/study shows twice as many flin.html#incart river



Ariel

--

Ariel Saulles MPH Candidate, Environmental Health Sciences | Environmental Quality and Health, University of Michigan, 2016